

Electronic Acknowledgement Receipt

EFS ID:	11209928
Application Number:	10561785
International Application Number:	
Confirmation Number:	5846
Title of Invention:	Precise breeding
First Named Inventor/Applicant Name:	Calus Rommens
Customer Number:	22428
Filer:	Richard C. Peet/Sherry Cunningham
Filer Authorized By:	Richard C. Peet
Attorney Docket Number:	058951-0238
Receipt Date:	19-OCT-2011
Filing Date:	15-SEP-2009
Time Stamp:	17:22:19
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP000120516.pdf	650029 <small>ce19286535428032686ca705508263d3dc5a093af</small>	no	11

Warnings:

Information:

2	Foreign Reference	EP000174166.pdf	2404103 b511189ec670819499cc515d2845280cc2178f72	no	53
Warnings:					
Information:					
3	Foreign Reference	EP000257472.pdf	452593 ba2c9c4ef17f6a50490ab4131c3b64723cfallsa	no	9
Warnings:					
Information:					
4	Foreign Reference	EP000270822.pdf	948660 6cc5ec12f5fcb127-b888f9cb4551b012301a-aeb	no	25
Warnings:					
Information:					
5	Foreign Reference	EP000486223.pdf	373711 3d292cd903de4e5d9bbba748c99f59ae1235f8e	no	8
Warnings:					
Information:					
6	Foreign Reference	EP000554273.pdf	2097169 d27b79a419598d4db12bc0f58d5908a131a04	no	57
Warnings:					
Information:					
7	Foreign Reference	EP000561082.pdf	821604 e866ee52a1b7da88f36da3c742d418ecc45d8	no	19
Warnings:					
Information:					
8	Foreign Reference	EP000853675.pdf	5989380 99c2c18ccc8c511bae10a62a40dd74d1a9c5a1b2	no	154
Warnings:					
Information:					
9	Foreign Reference	EP001009842.pdf	1130065 3157d40008ba0b516a015816c6cc5ad7c0188d4	no	34
Warnings:					
Information:					
10	Foreign Reference	WO0125459.pdf	1289698 68cd6d0bacc0db3275c9e169782c1a7cd1efbc	no	27
Warnings:					
Information:					

11	Foreign Reference	WO04040999.pdf	2407049 000a6bd24912ac0c254303ba101266a5500512	no	62
Warnings:					
Information:					
12	Foreign Reference	WO9206205.pdf	2097169 027b79a19598d026b12b0c8d4598a131cd3d4	no	57
Warnings:					
Information:					
13	Foreign Reference	WO9804722.pdf	1347267 d1a3ba3c36149540f4bbd449c899d4165c31a7f1	no	42
Warnings:					
Information:					
14	Foreign Reference	WO9953030A1.pdf	1058163 20c08c1e64b10b26e43661dee5230c5126d4b06	no	28
Warnings:					
Information:					
15	Non Patent Literature	Simplot_Opposition_05_2011.pdf	698195 b009ead89d7c285a2769d5d789004168b00901	no	19
Warnings:					
Information:					
16	Non Patent Literature	Bayers_Observation_02172011.pdf	782215 897a86e42c11406db1c355d8ec11d739a4e83	no	17
Warnings:					
Information:					
17	Non Patent Literature	Simplot_Opposition_09_2011.pdf	636593 d9247d190a52a517b4f8d2ed72400c9d19d7	no	12
Warnings:					
Information:					
18	Non Patent Literature	Rommens_Declaration.pdf	844149 e02f8e3c3dcdce027c9abcb41d42a7c2a1672d9	no	10
Warnings:					
Information:					
19	Non Patent Literature	HOOD_Molecular_Farming_of Industrial_Proteins.pdf	3482190 1ba615c2508091eac0ba2770a1fa9b795d2c73	no	21
Warnings:					
Information:					

20	Non Patent Literature	Koussevitzky_Purification_and_Properties.pdf	2179298 510661ed8a5ea78125b7d18ca20ed87cb915a8b38	no	6
Warnings:					
Information:					
21	Non Patent Literature	RICHAE_L_Cytokinin_Vectors_Mediate.pdf	907849 d3d94ebc8ba3c34d8873dd6918d6138d973ed81	no	13
Warnings:					
Information:					
22	Non Patent Literature	ALBER_Nucleotide_Sequence_of_the_Triose.pdf	1295619 b85d815dc38f13c884351302ced7a5590fd4c	no	17
Warnings:					
Information:					
23	Non Patent Literature	ALTSCHUL_Basic_Local_Alignment_memnt_Search.pdf	770525 448f906f65289215713b648b18c50505d596381	no	8
Warnings:					
Information:					
24	Non Patent Literature	ALTSCHUL_Gapped_BLAST_and_PSI_BLAST.pdf	1513117 dc0738a7e97bc5d8819cc5d2c14324c6a7881	no	14
Warnings:					
Information:					
25	Non Patent Literature	BAILEY_Combining_Evidence_Using_P-Values.pdf	467844 bd8cc8dd3cc90cf81a57574da0583c4423c2	no	6
Warnings:					
Information:					
26	Non Patent Literature	DURING_A_Plant_Transformation_Vector_with_a_Minimal_Template_DNA.pdf	327020 d81ddeb3e4c5a6d6c3cc3b1381aef3cdc93b266d	no	4
Warnings:					
Information:					
27	Non Patent Literature	HORSCH_A_Simple_and_General_Method_for_Transferring.pdf	387314 896c7c18c1e99b6a6203ad36a6c31a2c9823c28a	no	3
Warnings:					
Information:					
28	Non Patent Literature	LORBETH_Promoter_Element.pdf	974604 6c1ef618f8f7082d1436c4a618d4f624ca9d7	no	11
Warnings:					
Information:					

29	Non Patent Literature	NIELSEN_Transgenic_Organism s_Time.pdf	191209 e6243d820a36786f3e51430ad5e5e6219 c384	no	2
Warnings:					
Information:					
30	Non Patent Literature	ROHDE_Structural_and_Functi onal_Analysis.pdf	694967 4d38b634f74b4d7bf9c779cde3264ce6102 c38a	no	6
Warnings:					
Information:					
31	Non Patent Literature	Rommens_All_native_DNA.pdf	1656966 381e134095d828f6a5c74b79473a272162d 996d	no	8
Warnings:					
Information:					
32	Foreign Reference	WO0195702.pdf	6313840 780999f652a701b51046581d0fbc9e76f6 b808	no	148
Warnings:					
Information:					
33		Suppl_IDS_058951_0238.pdf	441354 824a36755b173aef9c2e84524650d576002 958d1	yes	6
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	6	
Warnings:					
Information:					
Total Files Size (in bytes):			47631528		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.